MA

INDEX

A.

and the state of t

regulated from annually to all

Smith I in name and a serious

Avery's Rotary Engine, 11, 190 Alarm Lamp, 43, 121 Artesian Wells, 259 Aeronautic Observation, 272

B.
Brogniart's letter on Pottery, &c., 14
Blast at Craigleith Quarry, 39
Beet Sugar, 52
Beet, Potash from, 57
Balloons, 58, 76, 90, 109
British Association, 116
Builder's Manual, 129, 198
Bridge, Lary, 228
Blacksmith's Bellows, 280
Blue Dyeing, Scarth's Imp. in, (Eng.) 287
Bridge, Grosvener, 305, 321
Bees, 362

C

Charcoal, Imp. in Burning, 16, 114 Chemical Works, St. Rollox, 24 Coffee, Improvement of, 31, 286 Climate of New Orleans, 36 Coins and Medals, 39 Cochrane's Fire Arms, 40, 252 Coining Press in U.S. Mint, 43 Coal Deposites in Virginia, 55 Cemetery, Laurel Hill, 57, 99 Chess, 66 Coast Survey, 69 Coal, Susquehanna Canal, 72 College of Mines, in Pennsylvania, 90 Copper Smoke, 111 Cantharides, Preservation of, 113 Coal, 137, 351 Cornish Engines, Effect., Power of, 243 Cooke and Davenport's Electro Magnetic Engine, 259, 337 Calculation, 236 Carriage Wheels, wear and tear, 206

Canal Lock, Improved, 290
———————————, Common, 297
Cultivation of the Prairies, 303, 318, 333
Canals, Resistance of barges moving on, 34
Charcoal, Man. of, at Goersdorf, 349
Chimneys, Imp. in construction of, 353
Cement, Cassell's Patent, (Eng.,) 354
Canal Boats at high velocities, 359
Cuba, Railroads in, 360
Caoutchouc Cordage, 362
Coke, Calcination of, 365
Coal used in Gas Works, 375

D.

Delos, Mines, &c., 29
Delaware River, width at Philadelphia, 192
Draught by one Horse, Extraordinary, 367

Earthquake, Missouri, 21
Extracts, preparation of, 113
Earth, Interior Temperature of, 120
Excavation and Embankment, new mode of representing, 263
Egyptian Antiquities, 367

F

Fire Arms, Cochrane's, 40, 252
Fuel, 363
Filberts, Cultivation of, 267
Fishes falling from the Atmosphere, 378
Fire Bricks, 279

G

Glass Beads, 16
Galvanism, Locomotion by, 17, 259, 337
Granite Polishing Machine, 24
Gilded ware, Assay of, 34
Galvanism, Crosse's Experiments, 85
German Silver, Mode of Analysing, 343
Granite, Fracture of, &c., 376

Holcomb's Telescope, Report on, 32

MA

INDEX

A.

and the state of t

regulated from annually to all

Smith I in name and a serious

Avery's Rotary Engine, 11, 190 Alarm Lamp, 43, 121 Artesian Wells, 259 Aeronautic Observation, 272

B.
Brogniart's letter on Pottery, &c., 14
Blast at Craigleith Quarry, 39
Beet Sugar, 52
Beet, Potash from, 57
Balloons, 58, 76, 90, 109
British Association, 116
Builder's Manual, 129, 198
Bridge, Lary, 228
Blacksmith's Bellows, 280
Blue Dyeing, Scarth's Imp. in, (Eng.) 287
Bridge, Grosvener, 305, 321
Bees, 362

C

Charcoal, Imp. in Burning, 16, 114 Chemical Works, St. Rollox, 24 Coffee, Improvement of, 31, 286 Climate of New Orleans, 36 Coins and Medals, 39 Cochrane's Fire Arms, 40, 252 Coining Press in U.S. Mint, 43 Coal Deposites in Virginia, 55 Cemetery, Laurel Hill, 57, 99 Chess, 66 Coast Survey, 69 Coal, Susquehanna Canal, 72 College of Mines, in Pennsylvania, 90 Copper Smoke, 111 Cantharides, Preservation of, 113 Coal, 137, 351 Cornish Engines, Effect., Power of, 243 Cooke and Davenport's Electro Magnetic Engine, 259, 337 Calculation, 236 Carriage Wheels, wear and tear, 206

Canal Lock, Improved, 290
———————————, Common, 297
Cultivation of the Prairies, 303, 318, 333
Canals, Resistance of barges moving on, 34
Charcoal, Man. of, at Goersdorf, 349
Chimneys, Imp. in construction of, 353
Cement, Cassell's Patent, (Eng.,) 354
Canal Boats at high velocities, 359
Cuba, Railroads in, 360
Caoutchouc Cordage, 362
Coke, Calcination of, 365
Coal used in Gas Works, 375

D.

Delos, Mines, &c., 29
Delaware River, width at Philadelphia, 192
Draught by one Horse, Extraordinary, 367

Earthquake, Missouri, 21
Extracts, preparation of, 113
Earth, Interior Temperature of, 120
Excavation and Embankment, new mode of representing, 263
Egyptian Antiquities, 367

F

Fire Arms, Cochrane's, 40, 252
Fuel, 363
Filberts, Cultivation of, 267
Fishes falling from the Atmosphere, 378
Fire Bricks, 279

G

Glass Beads, 16
Galvanism, Locomotion by, 17, 259, 337
Granite Polishing Machine, 24
Gilded ware, Assay of, 34
Galvanism, Crosse's Experiments, 85
German Silver, Mode of Analysing, 343
Granite, Fracture of, &c., 376

Holcomb's Telescope, Report on, 32

Hail, 47 Hydraulic Pressure, 222 Hot Air Blast, 239

T

Instruction in Austria, 13
Iron Works of Scotland, 24,
Illumination, Submarine, 24
Irradiation of Light, 25, 262
Iron Stereotype Plates, 31
Ink, to prevent mould in, 31
Isometrical Drafting Square, 129
Indiana, Notes on, 188
Iron Smelting, Velocity of Air, 262
Ink, English and China, 349
Iron, Peculiar Voltaic Condition of, 356

J.

errard's Mathematical Researches, 119
K.

Kernes' Mineral, new preparation of, 113

L.

Libraries, Table of, 30
Lead Trade, 30
Light, Evolution during christallization 34
Locomotives, American, 42
Leather, Fastening upon Metal, 261
Lock Gates, curves of, 314, 325
Lamp, New, 356

M

Manufactures, Ure's Philosophy of, 2, 100 Manumotive Carriage, 25, 89 Mastodon, Bones of, 28 Manganese, Determining value of black oxide of, 32 Mount Etna, Origin of, 38 Mediterranean, Rise of bottom of, 47 Magnetic Needle, Declination and Inclination of, at Paris, 48 Meteorological Record, 64, 128 Mummy cloth, 64 Mathematical Instruments, Treatise on, 65 Milling Machine in U.S. Mint, 66 Medallic Engraving, 82 Manifold Writers, 136 Mechanic's Institute, 257, 286, 313, 329 Mines in Cornwall, 272 Mortar, Algerine, 285 Machine for raising coal, &c., 288 Manual Labor Schools, 336

N.

Night Signals for Steamboats, 260

Oil Poppy Seed, 42 Oven, Perpetual, 122

Motive Power, New, 364

Ocean Steam Navigation, 352 Ores, Calcination of, 364

Patent Office, Destruction of, 1 Pottery, Brogniart's Letter on, 13 Ploughing by Steam, 31 Preservation of Aliments, 31

Poppy Seed Oil, 42

Patents, prepared by Dr. Jones, 58 Printing Press, Hill's Rotary, 73 Paris, Population of, 111

Pork Establishment of Mexico, 128

Poor in Belgium, 284 Precious Stones, 341, 369 Patent Law, New, 370

PATENTS.

Sherwood's Safe, 41
Brewin's Improvement in Tanning, (Eng.)
77

Ames' Steam Boiler, 80

Watt's Improvement in Preparing Tallow, etc., (Eng.) 97

Scarth's Improvement in Blue Dyeing, (Eng.) 289

Cassell's Cement, (Eng.) 354

Q.

Quackery, 20

R

Rotary Printing Press, Hill's, 73
Railway, Eastern Counties, Report, 91
Renwick's Introductory Lecture, 145
Railroads and Locomotives, 213, 267, 335, 379

Railroads and Canals in Illinois, 254
"in Germany, 256
Railroad, Novel Experiments on, 262
Restoring Archstones, 278
Prussian Railway, 350
Railroads, Preparing Timber for, 351
Railroads in Cuba, 360

" in London, 363

Railroads, 368

S.

Springs etc., as Locomotive, 1
Screw Setter, Page's, 12
Spirit, of Wood, 34
Steam Carriages on Common Roads, 35, 163, 272
Safe, Sherwood's Patent, 41
Stars falling in Russia, 46
Steam Ships, 54
Steam Boilers, Preservation, 65, 110
Scientific Enterprise of Government, 68, South Sea Expedition, 69
Sugar from Indian Corn, 80

Steam Boiler, Ame,s' Patent 80 Statistical Societies in the U.S., 95 Sulphurous Acid in Hydro-cloric, Determining, 114 Steam Vessels, Bill regulating, 122 Silk, 142, 301 Steamboats ascending Rapids, 269 Surveying Instruments, New, 272 Steam, Relation between Electrified and Temperature, 379 Shoes Impervious to Water, 287 Surveyor's Compass, 301 Soap, Houshold, 312 Steam applied to Agriculture, 330 Stones, Precious, 341, 369 Silver, German mode of Analyzing, 343 Steam Boiler, New, 353 Steam generated from Highly-heated Me-Stones, Wear and Tear of, in Tramway,

Turn Outs, Management of, 12 Telegraphs, Carrier Pigeons, etc., 22 Technological Collection, 25 Tobacco, 29 Tea Hills of China, 49 Tanning, Improvement in, Brewin's Patent, (Eng.) 77

Statistics of Great Britain, 380

Tunnel under the Niagara, 88 Tallow, Improvement in Preparing, Watt's Patent, (Eng.) 97 Tide Observations at London and Liver-

pool, 116

Transactions of the Institution of Civil Engineers, 193, 218, 263, 273, 290, 305, 321, 344, 375

Temperature Changes in Elastic Fluids, 219 Trade of Central parts of the U.S., 270 Tunnels, Ventilating and Lighting, 275 Tunnel at Primrose Hill, Report on, 350 Tunnel, Thames, 368

Velocity of Steam Vessels, 240 Vehicle Retarded, 262

Wood, Spirit of, 34 Weights and Measures, 69 Water Tanks, 88 Water, Expansion in Freezing, 127 Water Boring, etc., 193

" Expansion of, by Heat, 226
" Flowing through different shaped Orifices, 273

Watch Making, 364

Z.

Zinc, Employment of, on Roofs, 139

